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(54) DETECTING METHOD OF ABNORMALITY OF POWER CABLE LINE

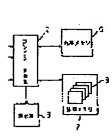
(57) Abstract:

sheath current pattern within the past prescribed pewithin the present prescribed period with the measured detecting abnormality such as a sheath current thereriod under the same condition as the above and by PURPOSE: To make detection of abnormality accu rate by comparing a measured sheath current pattern

CONSTITUTION: The respective data on a measured device, etc. of the present power cable line 1 are inleak current of a corrosion-resistant layer protecting load current, a measured sheath current, a measured ristant to the main heads of a semantarian no no line

> current of the line 1 is abnormal is made. each other and determination as to whether the sheath displayed in the display unit 8. These present and past measured sheath current patterns are compared with triaved measured sheath current pattern in the past is in said present prescribed period being used, the repast prescribed period under the same condition as

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